

Fluorescamine-based assay

YY Yiwei Yang FT Falin Tian DN Di Nie YL Yuan Liu KQ Kun Qian MY Miaorong Yu AW Aohua Wang YZ Yaqi Zhang
XS Xinghua Shi YG Yong Gan

Updated date: Oct 22, 2020



An abbreviated version of this protocol was published in Science Advances in Feb 2020

Rapid transport of germ-mimetic nanoparticles with dual conformational polyethylene glycol chains in biological tissues

DOI: 10.1126/sciadv.aay9937

Related files



Fluorescamine-based assay.pdf



How to cite: (Readers should cite both the Bio-protocol preprint and the original research article where this protocol was used)

1. Yang, Y. , Tian, F. , Nie, D. , Liu, Y. , Qian, K. , Yu, M. , Wang, A. , Zhang, Y. , Shi, X. and Gan, Y. (2020). Fluorescamine-based assay. Bio-protocol Preprint. bio-protocol.org/prep565.
2. Yang, Y., Tian, F., Nie, D., Liu, Y., Qian, K., Yu, M., Wang, A., Zhang, Y., Shi, X. and Gan, Y.(2020). Rapid transport of germ-mimetic nanoparticles with dual conformational polyethylene glycol chains in biological tissues . Science Advances 6(6). DOI: [10.1126/sciadv.aay9937](https://doi.org/10.1126/sciadv.aay9937)

Copyright: Content may be subjected to copyright.